What is claimed is:

1. A digital broadcasting receiver for sending to an application an event corresponding to an input from a user, comprising:

means for accepting receivable event information identifying an event that is capable of being received by the application, the application being capable of executing a process based on the event;

means for determining an application to which the event is sent based on application determining information that defines which application receives the event based on the receivable event information; and

means for sending the event to the application determined by means for determining the application.

- 2. The digital broadcasting receiver according to claim 1, wherein the determination is based on stored application determining information.
- 3. A computer-readable medium having a plurality of instructions to be executed by at least one processor for sending to an application an event corresponding to an input from a user, the plurality of instructions characterized by comprising instructions for:

accepting receivable event information identifying an event that is capable of being received by the application, the application capable of executing a process based on the event;

determining an application to which the event is sent based on application determining information that defines which application receives the event based on the receivable event information; and

sending the event to the application determined in the step for determining the application.

4. The computer-readable medium according to claim 3, wherein the determination is based on stored application determining information.